

Photograph 1
Looking east at basin area.
Pipe leading from plant directly into basin (at
east end). Basin labeled as hot water.

Date: 7/12/94 Time: 917

Photograph 2
Looking north at ditch along west end of site.
Collects street and parking drainage and plant
waste.

Date: 7/12/94 Time: 920

Photograph 3
Looking southwest at condensate discharge to
ditch (west end of site). Wetlands along ditch.

Date: 7/12/94 Time: 920

Photograph 4
Looking southwest at hydrogen sulfate
stripper, injection well, and well house.

Date: 7/12/94 Time: 925

030\003528c.ITSS\MORTON.FT\August 22, 1994

Photograph 5
Looking west at Morton Salt substation.

Date: 7/12/94 Time: 925

Photograph 6
Looking east at pooled water west of power
house.

Date: 7/12/94 Time: 925

Photograph 7
Looking northwest at NPDES outfall 001 into
ditch.

Date: 7/12/94 Time: 930

Photograph 8
Looking northeast at Lagoon 1.

Date: 7/12/94 Time: 940



Photograph 9
Looking southwest at the landfill. Note cinder
landfill cover.

Date: 7/12/94 Time: 950

Photograph 10
Frame 1 of panoramic view of Lagoon 3 from
east to west.

Date: 7/12/94 Time: 950

Photograph 11
Frame 2 of panoramic view of Lagoon 3 from
east to west.

Date: 7/12/94 Time: 950

Photograph 12
Frame 3 of panoramic view of Lagoon 3
looking east to west.

Date: 7/12/94 Time: 950

030002528C:\TSM\A\GRTUN.P1\August 24, 1994

Photograph 13
Frame 4 of panoramic view of Lagoon 3
looking east to west.

Date: 7/12/93 Time: 950

Photograph 14
Looking northeast at white chunks of rock and
white liquid at north-end of
Lagoon 3.

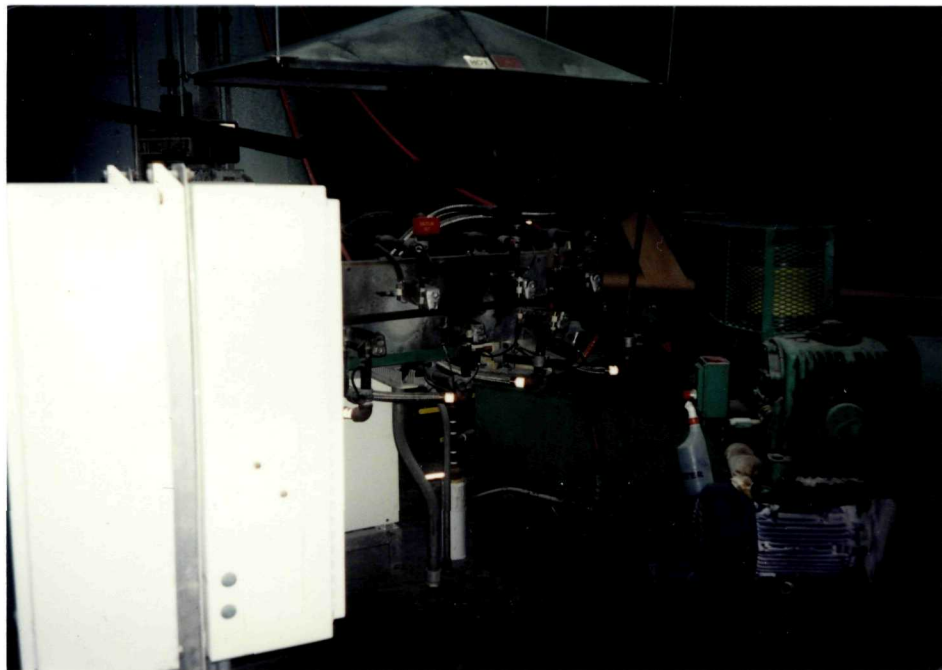
Date: 7/12/94 Time: 950

Photograph 15
Looking north at ditch on the south side of
Lagoon 3.

Date: 7/12/94 Time: 955

Photograph 16
Looking down at outfall to Chippewa Creek.

Date: 7/12/94 Time: 1035



Photograph ~~18~~ 17
Looking west at wetland vegetation west of
access road on the west side of the site.

Date: 7/12/94

Time: 1050

Photograph ~~19~~ 18
Looking inside at the evaporations in the
Morton Salt Manufacturing Plant.

Date: 7/12/94

Time: 1110

Photograph ~~20~~ 19
Looking inside at the Morton Salt container
manufacturing equipment.



Entrance to Quarry looking
North, note apartments on right

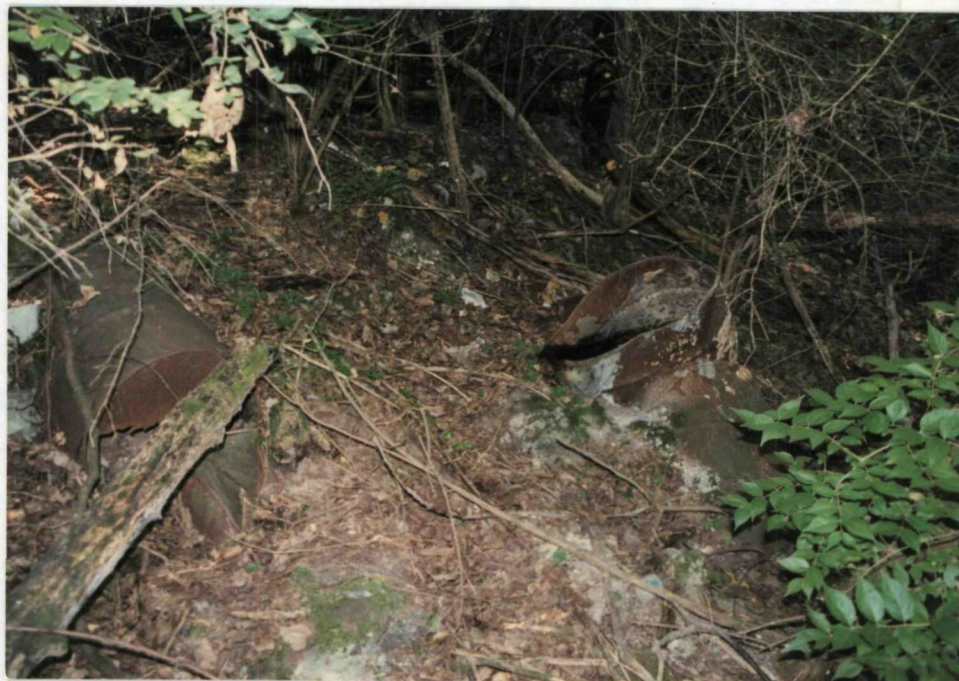
Entrance and Quarry area
looking NW.

Quarry entrance looking NW.
note standing water in center of
picture. Tree line in background
is the edge of the river bank

picture shows berm on side road
looking E.



ENTERED



Photograph No. 1
Orientation: West
Description: Area of exposed waste showing rusted drums

Location: Exposed waste area
Date: July 28, 1994



Photograph No. 2
Orientation: North
Description: Exposed waste area showing bulk waste material

Location: Exposed waste area
Date: July 28, 1994



Photograph No. 3

Orientation: South

Description: Exposed waste area showing rusted drum with solid waste inside

Location: Exposed waste area

Date: July 28, 1994



Photograph No. 4

Orientation: East

Description: Tanks full of water and leaves in exposed waste area

Location: Exposed waste area

Date: July 28, 1994



Photograph No. 5

Orientation: North

Description: Photograph of landfill area showing well established vegetation

Location: South of site

Date: July 28, 1994



Photograph No. 6
Orientation: Northwest
Description: Drainage pipe near the Scioto River

Location: Bank of Scioto River
Date: July 28, 1994



Photograph No. 7

Orientation: North

Description: Water discharged to the Scioto River via drain pipe

Location: Bank of Scioto River

Date: July 28, 1994



Photograph No. 8

Orientation: West

Description: Gas monitoring well GSW-1 near maintenance building

Location: Maintenance building

Date: July 28, 1994



1-29-74
10:30 a.m.

marble Cliff Quarries
Large pit area north of
Trabue west of photo

Looking N.W.



1-29-74
10:00 a.m.

marble Cliff Quarries
Large pit south of Trabue,
east of McKinley

Looking west



1-29-74

10:30 a.m.

Marble Cliff Quarries
Large fill area north
of Trabue, west of
Scioto



1-29-74

10:00 a.m.

Marble Cliff Quarries
Large Pit immediately
south of Trabue, east of
McKinley.

Looking north